DOCKET NO. SC11850HP

	Application Number	Number 10/092,683			
Filing Date		March 6, 2002			
TRANSMITTAL	First Named Inventor	Man Hon Cheng et al. 2827			
FORM	Group Art Unit				
	Examiner Name	James M. Mitchell			
Total Number of Pages in this Submission 9	Attorney Docket Number	SC11850HP			
ENCLOSURES (check all that apply)					
Fee Transmittal Form	Assignment Papers (for an Application)		After Allo	owance inication to Group	
Fee Attached	Drawing(s)			Communication to Board	
X Amendment/Reply	Licensing-Related paper	rs 🗆	Appeal C	Communication to Group lotice, Brief, Reply Brief)	
After Final	Petition	Proprietary Information			
Affidavits/Declaration(s)	Petition to Convert to a Provisional Application		Status Le	tter with appropriate copies	
Extension of time Request Power of Attorney, Revoca Change of Correspondence		other Enclosure(s) (please identify below) Response to Restriction Requirement			
Express Abandonment Request Address			Assoc	cieta Power of Attorney	
Information Disclosure Statement	Terminal Disclaimer				
Certified Copy of Priority Documents	Request for Refund	-			
Response to Missing Parts/	CD, Number of CDs				
Incomplete Application	Remarks X Facsimile Transmittal Sheet				
Response to Missing Parts	A Facsimile Fransmittal Sneet				
Under 37 CFR 1.52 or 1.53					
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT					
Firm or William E. Koch	iam E. Koch		n No.	29,659	
Signature William E. Kizs					
Date November 15, 2002					
CERTIFICATE OF TRANSMITTAL					
I hereby certify that this correspondence is being facsimile transmitted or deposited with the United States Postal Service with sufficient postage thereon, as first-class mail, in an envelope addressed to: Commissioner for Patents, Washington, DC 20231 on the date listed below:					
Typed or printed name V. Lynn Webb					
Signature U. Q	z Wolk	Dat	e	November 15, 2002	

FAX RECEIVED

NOV 1 5 2002

TECHNOLOGY CENTER 2800

DOCKET NO. SC11850HP



Motorola, Inc. Law Department 3102 North 56th Street Phoenix, Arizona 85018 602-952-4399

Telephone:

(602) 952-4376 Facsimile:

Number of Pages (including this page)

Date:

November 15, 2002

To:

James M. Mitchell - 2827

FAX RECEIVED

Location:

United States Patent and Trademark Office

NOV 1 5 2002

Fax No.:

703-305-3432

TECHNOLOGY CENTER 2800

From:

William E. Koch - 29,659

Subject:

10/092,683- Man Hon Cheng et al.

SC11850HP

NOTICE: This facsimile transmission may contain information that is confidential, privileged, or exempt from disclosure under applicable law. It is intended only for the person to whom it is addressed. Unauthorized use, disclosure, copying or distribution may expose you to legal liability. If you have received this transmission in error, please immediately notify us by telephone (collect) to arrange for return of the documents received and any copies made. Thank you.

MESSAGE:

Enclosed herewith, please find AMENDMENT for filing in the below-identified application.

PLEASE GIVE THESE PAPERS TO:

EXAMINER: James M. Mitchell **GROUP ART UNIT: 2827**

SERIAL NO.: 10/092,683 FILED: MARCH 6, 2002

INVENTOR: MAN HON CHENG ET AL.

DOCKET NO .: \$C11850HP

UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S)

Man Hon Cheng et al.

GROUP ART UNIT:

APPLN. NO.:

10/092,683

EXAMINER:

FILED:

March 6, 2002

TITLE:

MULTI-ROW LEADFRAME

JAMES M. Mitchell Hoff

Ands

U. Münde

AMENDMENT

This Amendment is submitted in response to the Office Action mailed October 7, 2002 in the above-identified patent application.

Please amend the application, without prejudice, as follows:

In the Claims:

Please cancel claims 6 and 7 and amend claims 1, 3, 8, 9 and 12 as follows.

- 1. (Amended) A leadframe for a semiconductor device, the leadframe comprising:
- a paddle ring having an inner perimeter, an outer perimeter, and a cavity located within the inner perimeter for receiving an integrated circuit die:

a first row of terminals generally surrounding the paddle ring outer perimeter, wherein each of the terminals of the first row of terminals is individually connected to the paddle ring:

a second row of terminals surrounding the first row of terminals, wherein each of the terminals of the second row of terminals is connected to one side of a connection bar and wherein the inner row of terminals is connected to the outer row of terminals at a corner of the connection bar.

FAX RECEIVED

NOV 1 5 2002

TECHNOLOGY CENTER 2800